

The First in a New Generation of Smart Hydrophones

Simple and small enough to deploy off the side of your kayak, with innovative digital technology that provides users with real-time HD acoustic data

The icListen Smart Hydrophones are the industry's most sensitive broadband digital hydrophone. This compact, all-in-one instrument processes data while streaming HD acoustic data in real time.

Listen Now. The Ocean Sonics Way.



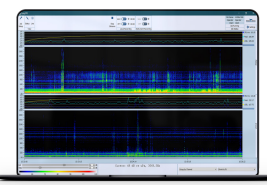
icListen Kayak Key Features

- Bandwidth 10 Hz to 200 kHz,
- 24-bit Resolution
- Very High Sensitivity
- Built-in Processing
- Extra Low Power, 0.2W

The smallest, lowest power smart hydrophone available on the market.

icListen Kayak is fully compatible with Lucy Software.

Manage multiple data streams on a single screen.



OCEAN SONICS

Simplified Integration

Developed with AUVs, ROVs and gliders in mind, icListen Kayak is ultra-low power and extra small, measuring only 23mm in diameter.

Ask us today about integration/mounting options for your vehicle or platform. Create large arrays with simplified cabling and uncomplicated user interface.

TAE KWANG ELECTRONICS CORP. 5TH FLR., K-BLDG., 3, SANGAM-RO 41-GIL, GANGDONG-GU, SEOUL 05307, KOREA

PHONE : 02 479 2703 FAX : 02 479 2705 e-mail : taekwang@tkec.co.kr http://www.tkec.co.kr

icListen Kayak

All the smarts without the size

Really Big Arrays: Simplified

The Universal Hydrophone Bus (UHB) has been developed by Ocean Sonics to make scalable, large arrays easy to assemble and deploy.

Connect up to 100 hydrophones on a single UHB cable.

In the future, UHB will support multiple dynamic sensors, such as:

- Magnetometers
- Accelerometers
- Geophones

UHB will also support sensors for depth and conductivity



Hydrophone Sensing Element:

Ultra low noise and wide dynamic range for high quality data and long term stability. Choose the element that's right for your deployment:

Ocean Sonics Sensor Tip

High sensitivity, low self noise

Teledyne Reson: TC4059

Low drift, flat sensitivity

Bandwidth (+/- 6dB) OS & Reson:10 Hz to 200kHz

Sample rate (Max kS/sec.) OS & Reson: 1 to 480

Resolution: 16 or 24 Bits

Power 5 (+/-5%)VDC input 0.2W with Serial link

Software Interface Lucy Software Supported Serial, USB or Ethernet

Acquire Modes Stream: Waveform/FFT/Epoch

Dynamic Range OS & Reson: 124dB

Sensitivity OS:-173 dBV re μPa Reson: -186 dBV re μPa

Mass OS & Reson: 195g

Weight in Water OS & Reson: 130g Or Neutral Buoyancy option

Length OS & Reson: 213mm

Diameter: OS & Reson: 23mm

Depth Rating 900m, 3500m

Kayak pictured here, integrated into ecoSUBm25 small-AUV





TAE KWANG ELECTRONICS CORP. 5TH FLR., K-BLDG., 3, SANGAM-RO 41-GIL, GANGDONG-GU, SEOUL 05307, KOREA

PHONE : 02 479 2703 FAX : 02 479 2705 e-mail : taekwang@tkec.co.kr http://www.tkec.co.kr